Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0 "10/652333"		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 10:49
L2	2 "7024599".pn.		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 10:49
L3	3 "6915464".pn.		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 10:50
L4	2	"7054387".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 10:51
L5	47	(modif\$4 adj (gain or amplitude)) with bit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 14:57
L6	1366	375/233	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 14:35
L7	1385	375/345	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 14:35
L8	0	5 and 6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 14:35

L9	1	5 and 7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 14:35
L10	4934	first adj bit and second adj bit and third adj bit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 14:50
L11	15	first adj bit and second adj bit and third adj bit and non adj causal adj channel and equalization	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 14:52
L12	15	((first adj bit) and (second adj bit) and (third adj bit) and compar\$3) and non adj causal adj channel and equalization	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 14:53
L13	13	((first adj bit) with (second adj bit) with (third adj bit) with compar\$3) and non adj causal adj channel and equalization	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 14:55
L14	. 0	10/317439	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 14:55
L15	((first adj bit) with (third adj bit) with compar\$3) and non adj causal adj channel and equalization		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/10/04 16:47
L16	0	5 and 13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 14:56

L17	20	(non adj causal adj channel) and equalization	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 15:10
L18	0	17 and 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 14:57
L19	337			OR	ON	2006/10/04 14:58
L20	0	17 and 19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 14:58
L21	20	(non adj causal adj channel) and equaliz\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 15:08
L22	0	19 and 21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 15:06
L23	151	(non adj causal) and equaliz\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 15:07
L24	0	19 and 23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 15:06

L25	0	23 and 8	US-PGPUB;	OR	ON	2006/10/04 15:07
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L26	0	23 and 9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 15:07
L27		19 and 9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2006/10/04 15:07
L28	0	19 and 8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 15:07
L29	30	(non adj causal adj channel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 15:11
L30	0	19 and 29	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/10/04 15:10
L31	166	(equaliz\$5 with (feed adj forward)) and (equaliz\$5 with (feed adj back))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 15:17
L32		(equaliz\$5 with (feed adj forward)) and (equaliz\$5 with (feed adj back)) and (modif\$4 with (gain or amplitude))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 16:46

						
L33		(equaliz\$5 with (feed adj forward)) and (equaliz\$5 with (feed adj back)) and (non adj casual)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 15:20
L34	0	((equaliz\$5 with (feed adj forward)) and (equaliz\$5 with (feed adj back)) and (modif\$4 with (gain or amplitude))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 16:46
L35	0	((first adj bit) with (third adj bit) with compar\$3) and (modif\$4 adj (gain or amplitude))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 16:48
L36	0	((first adj bit) with (third adj bit) with compar\$3) and (modif\$4 adj (gain or amplitude)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 16:48
L37	0	(((first adj bit) with (third adj bit) with compar\$3) and (modif\$4 adj (gain or amplitude))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/10/04 16:49
L38	0	(((first adj bit) and (third adj bit) and compar\$3) and (modif\$4 adj (gain or amplitude))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ⁻	ON	2006/10/04 16:49
L39	1 (((first adj bit) and (third adj bit) and compar\$3) and (modif\$4 with (gain or amplitude))).clm.		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/04 16:49
S1		1 "10/396118"		OR	ON	2006/06/27 08:40



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EP1318636 Applied european software patent - Equalisation of non ... In a communications system, a method for non-causal channel equalization ... a first bit value of "1" if both the second and third bit value are "0" values; ... gauss.ffii.org/PatentView/EP1318636 - 76k - Cached - Similar pages

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"first bit" AND "second bit" AND "third bit" AND equalization AND amplitude results on scirus... Page 2 of 2 Full text thesis available via NDLTD similar results 5. ADAPTIVE EQUALIZATION FOR PRIV TRANSMISSION SYSTEMS CHERUBINI, Giovanni / OELCER, Sedat / UNGERBOECK, Gottfried / INTERNATIONAL BUSINESS MACHINES CORPORATION, PATENT COOPERATION TREATY APPLICATION, Jul 1996 ...Methods to achieve self-training equalization for partial-response systems have...Sato, "A Method of Self-Recovering Equalization for Multilevel Amplitude-Modulation Systems", IEEE Trans.Commun...Nonlinear Self-Training Adaptive Equalization for Partial -Response Systems", IEEE... Full text available at patent office. For more in-depth searching go to LexisNexisview all 6 results from Patent Offices similar results **6.** Decision feedback equalizer Mizoguchi, Shioichi / NEC CORPORATION, EUROPEAN PATENT, May 1992 ...polarity signal which is the first bit of the feedforward equalizer...signal, FIG. 8, which is the first bit of the adder 13 output (d...including not only the polarity (first bit) but also the **second bit** and successive bits. While the... Full text available at patent office. For more in-depth searching go to **DexisNexis** view all 6 results from Patent Offices similar results 7. Wireless ATM: Limits, Challenges, and Proposals [106K] May 2001 ...and time-varying dispersive channel. **Equalization** techniques to solve this problem are...addressed by intelligent modulation and equalization techniques. There are additional problems...can still be a problem. Established equalization techniques solve the intersymbol interference...systems. Infrared receivers detect the amplitude or position of optical signals, not... [http://www.comsoc.org/pci/private/1996/aug/Ayanoglu.ht...] similar results 8. Receiving arrangement for receiving a digital signal from a transmission medium, including variable equalizer means Kahlman, Josephus Arnoldus Henricus Maria / Rijckaert, Albert Maria Arnold / Koninklijke Philips Electronics N.V., EUROPEAN PATENT, Feb 1994 ...moment of occurrence of the maximum amplitude in the response function of figure 2b. An inadequate equalization during read-out, changes the pulse...in the write current occurs, the amplitudes of the samples occurring at the ... so as to realize an additional equalization in the variable equalizer 5, in...figure 4c. Detection of the signal amplitude at t=T could lead to the conclusion...the determination of an incorrect equalization. From the figures 2e and 2h it... Full text available at patent office. For more in-depth searching go to LexisNexisview all 6 results from Patent Offices similar results

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Jae-Hyoung Park; Hong-Teuk Kim; Wooyeol Choi; Youngwoo Kwon; Yong-Kweon Kim;

Microelectromechanical Systems, Journal of

Volume 11, Issue 6, Dec. 2002 Page(s):808 - 814 Digital Object Identifier 10.1109/JMEMS.2002.805042

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2. ADC precision requirement for digital ultra-wideband receivers with sublinear fron a power and performance perspective

Ivan Siu-Chuang Lu; Weste, N.; Parameswaran, S.;

VLSI Design, 2006. Held jointly with 5th International Conference on Embedded System:

Design., 19th International Conference on

3-7 Jan. 2006 Page(s):6 pp.

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10652333

is a continuation in part of 10020426

is a continuation in part of 10077332

is a continuation in part of 10262334

is a continuation in part of 10317439

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Inventor Information for 10/652333

Inventor Name	City	State/Country
CASTAGNOZZI, DANIEL M.	LEXINGTON	MASSACHUSETTS
CONROY, KEITH MICHAEL	SALEM	NEW HAMPSHIRE
YUAN, WARM SHAW	SAN DIEGO	CALIFORNIA
ACIKEL, OMER FATIH	SAN DIEGO	CALIFORNIA
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Inventor Name Search Result

Your Search was:

Last Name = CASTAGNOZZI

First Name = DANIEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09527163	6892336	150		GIGABIT ETHERNET PERFORMANCE MONITORING	CASTAGNOZZI, DANIEL M.
09527343	7035292	150	03/17/2000	TRANSPOSABLE FRAME SYNCHRONIZATION STRUCTURE	CASTAGNOZZI, DANIEL M.
09527349	6775799	150	03/17/2000	PROTOCOL INDEPENDENT PERFORMANCE MONITOR WITH SELECTABLE FEC ENCODING AND DECODING	CASTAGNOZZI, DANIEL M.
09528021	6795451	150	03/17/2000	PROGRAMMABLE SYNCHRONIZATION STRUCTURE WITH AUXILIARY DATA LINK	CASTAGNOZZI, DANIEL M.
09745764	6715113	150	12/22/2000	FEEDBACK SYSTEM AND METHOD FOR OPTIMIZING THE RECEPTION OF MULTIDIMENSIONAL DIGITAL FRAME STRUCTURE COMMUNICATIONS	CASTAGNOZZI, DANIEL M.
10020426	7024599	150	12/07/2001	SYSTEM AND METHOD FOR NON - CAUSAL CHANNEL EQUALIZATION	CASTAGNOZZI, DANIEL M.
10066966	6961390	150	02/04/2002	SYSTEMS AND METHODS FOR NON-CAUSAL CHANNEL EQUALIZATION IN AN ASYMMETRICAL NOISE ENVIRONMENT	CASTAGNOZZI, DANIEL M.
10077274	7107499	150	02/15/2002	SYSTEM AND METHOD FOR ADJUSTING A NON-RETURN TO ZERO DATA STREAM INPUT THRESHOLD	CASTAGNOZZI, DANIEL M.
10077332	6915464	150	02/15/2002	SYSTEM AND METHOD FOR NON-CAUSAL CHANNEL EQUALIZATION USING ERROR STATISTIC DRIVEN THRESHOLDS	CASTAGNOZZI, DANIEL M.
10150301	Not	95	05/17/2002	SYSTEM AND METHOD FOR	CASTAGNOZZI,

	Issued			FIVE-LEVEL NON-CASUAL CHANNEL EQUALIZATION	DANIEL M.
10262334	7054387	150		FEED-FORWARD/FEEDBACK SYSTEM AND METHOD FOR NON-CAUSAL CHANNEL EQUALIZATION	CASTAGNOZZI, DANIEL M.
10413167	Not Issued	30		System and method for coding a digital wrapper frame	CASTAGNOZZI, DANIEL M.
10652333	Not Issued	30			CASTAGNOZZI, DANIEL M.
11116612	7065685	150	04/29/2005	METHOD FOR NON-CAUSAL CHANNEL EQUALIZATION	CASTAGNOZZI, DANIEL M.
11487732	Not Issued	25		System for five-level non-causal channel equalization	CASTAGNOZZI, DANIEL M.
07258423	4888588	150	10/17/1988	DIGITAL TRIGGER	CASTAGNOZZI, DANIEL M.

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Inventor Name Search Result

Your Search was:

Last Name = CONROY First Name = KEITH

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08089973	5533054	150	07/09/1993	MULTI-LEVEL DATA TRANSMITTER	CONROY, KEITH M.
08417239	<u>5796781</u>	150	l I	DATA RECEIVER HAVING BIAS RESTORATION	CONROY, KEITH M.
10020426	7024599	150	12/07/2001	SYSTEM AND METHOD FOR NON - CAUSAL CHANNEL EQUALIZATION	CONROY, KEITH MICHAEL
10066966	6961390	150	02/04/2002	SYSTEMS AND METHODS FOR NON-CAUSAL CHANNEL EQUALIZATION IN AN ASYMMETRICAL NOISE ENVIRONMENT	CONROY, KEITH MICHAEL
10077332	6915464	150	02/15/2002	SYSTEM AND METHOD FOR NON- CAUSAL CHANNEL EQUALIZATION USING ERROR STATISTIC DRIVEN THRESHOLDS	CONROY, KEITH MICHAEL
10150301	Not Issued	95		SYSTEM AND METHOD FOR FIVE- LEVEL NON-CASUAL CHANNEL EQUALIZATION	CONROY, KEITH MICHAEL
10262334	7054387	150	10/01/2002	FEED-FORWARD/FEEDBACK SYSTEM AND METHOD FOR NON- CAUSAL CHANNEL EQUALIZATION	CONROY, KEITH MICHAEL
10652333	Not Issued	30	08/29/2003	Modified gain non-causal channel equalization using feed-forward and feedback compensation	CONROY, KEITH MICHAEL
11116612	7065685	150	1	METHOD FOR NON-CAUSAL CHANNEL EQUALIZATION	CONROY, KEITH MICHAEL
11487732	Not Issued	25	07/17/2006	System for five-level non-causal channel equalization	CONROY, KEITH MICHAEL

Inventor Search Completed: No Records to Display.

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CONROY KEITH Search

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Inventor Name Search Result

Your Search was:

Last Name = YUAN First Name = WARM

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
09905521	Not Issued	161		Look-up table index value generation in a turbo decoder	YUAN, WARM SHAW	
09905568	6886127	150		IMPLEMENTATION OF A TURBO DECODER	YUAN, WARM SHAW	
09905661	6868518	150	07/12/2001	LOOK-UP TABLE ADDRESSING SCHEME	YUAN, WARM SHAW	
09905780	Not Issued	161		Stop iteration criterion for turbo decoding	YUAN, WARM SHAW	
10020426	7024599	150		SYSTEM AND METHOD FOR NON - CAUSAL CHANNEL EQUALIZATION	YUAN, WARM SHAW	
10066966	6961390	150		SYSTEMS AND METHODS FOR NON-CAUSAL CHANNEL EQUALIZATION IN AN ASYMMETRICAL NOISE ENVIRONMENT	YUAN, WARM SHAW	
10077274	7107499	150	02/15/2002		YUAN, WARM SHAW	
10077332	6915464	150	02/15/2002	SYSTEM AND METHOD FOR NON- CAUSAL CHANNEL EQUALIZATION USING ERROR STATISTIC DRIVEN THRESHOLDS	YUAN, WARM SHAW	
10150301	Not Issued	95		SYSTEM AND METHOD FOR FIVE- LEVEL NON-CASUAL CHANNEL EQUALIZATION	YUAN, WARM SHAW	
10262334	7054387	150		FEED-FORWARD/FEEDBACK SYSTEM AND METHOD FOR NON- CAUSAL CHANNEL EQUALIZATION	YUAN, WARM SHAW	
10317439	Not Issued	71	12/12/2002	Non-causal channel equalization	YUAN, WARM SHAW	
10383400	<u>6968480</u>	150	03/07/2003	PHASE ADJUSTMENT SYSTEM AND METHOD FOR NON-CAUSAL	YUAN, WARM SHAW	

			CHANNEL EQUALIZATION	
10413167	Not Issued	30	System and method for coding a digital wrapper frame	YUAN, WARM SHAW
10652333	Not Issued	30	Modified gain non-causal channel equalization using feed-forward and feedback compensation	YUAN, WARM SHAW
11116612	7065685	150	 METHOD FOR NON-CAUSAL CHANNEL EQUALIZATION	YUAN, WARM SHAW
11487732	Not Issued	25	System for five-level non-causal channel equalization	YUAN, WARM SHAW

Inventor Search Completed: No Records to Display.

Coanah Amadhani Is	Last Name	First Name	
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Inventor Name Search Result

Your Search was:

Last Name = ACIKEL First Name = OMER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
11398088	Not Issued	30		Tracking the phase of a received signal	ACIKEL, OMER F.
10077274	7107499	150	02/15/2002	SYSTEM AND METHOD FOR ADJUSTING A NON-RETURN TO ZERO DATA STREAM INPUT THRESHOLD	ACIKEL, OMER FATIH
10077332	6915464	150		SYSTEM AND METHOD FOR NON-CAUSAL CHANNEL EQUALIZATION USING ERROR STATISTIC DRIVEN THRESHOLDS	ACIKEL, OMER FATIH
10317439	Not Issued	71	12/12/2002	Non-causal channel equalization	ACIKEL, OMER FATIH
10383400	6968480	150	03/07/2003	PHASE ADJUSTMENT SYSTEM AND METHOD FOR NON- CAUSAL CHANNEL EQUALIZATION	ACIKEL, OMER FATIH
10652333	Not Issued	30		Modified gain non-causal channel equalization using feed-forward and feedback compensation	ACIKEL, OMER FATIH

Inventor Search Completed: No Records to Display.

Saarah Anathan Insaata	Last Name	First Name	
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